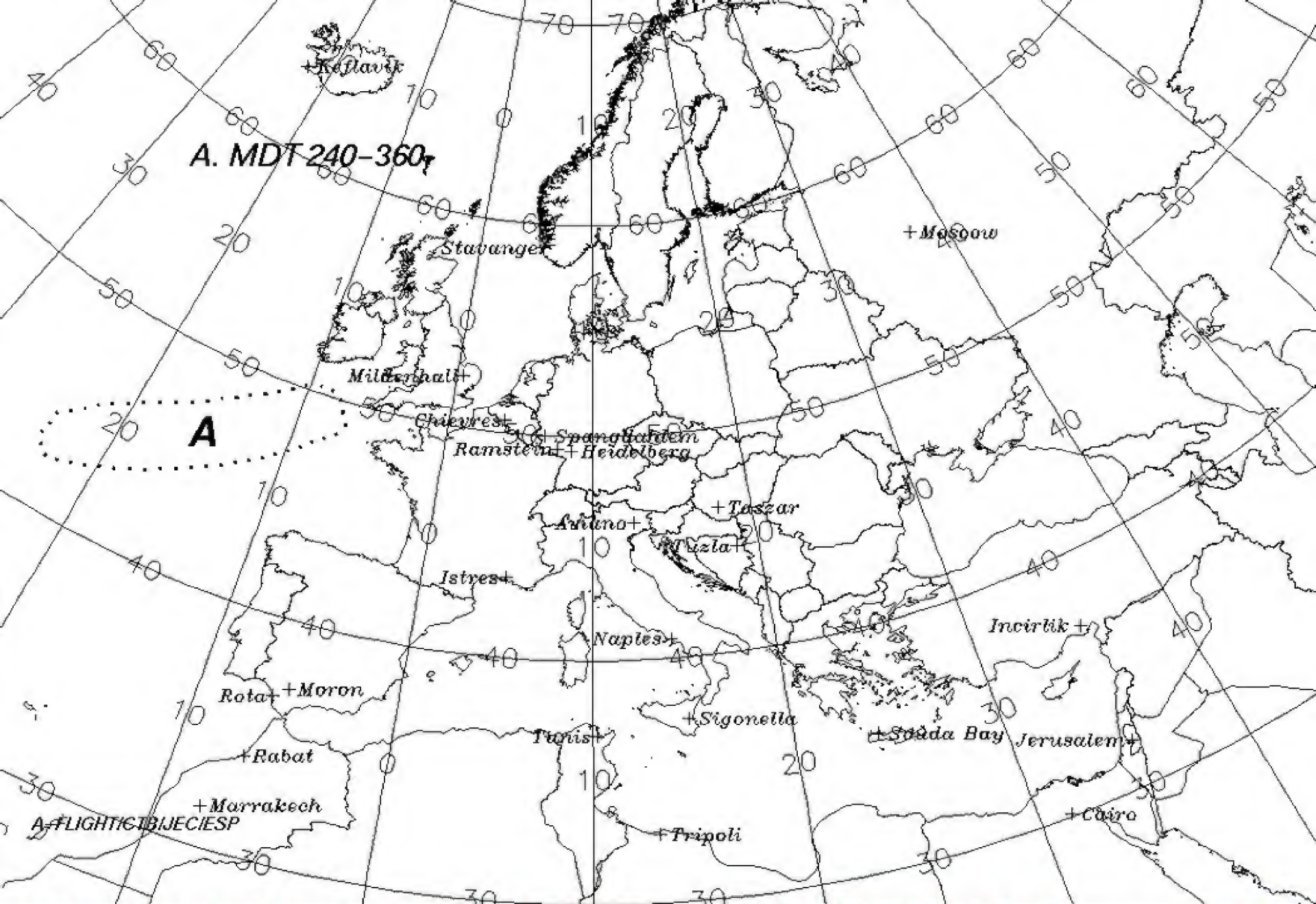


UPPER LEVEL TURBULENCE
VALID:26-JUN/12Z

MODERATE OR GREATER TURBULENCE
 FL100-500 MSL
 FOR CATEGORY II ACFT
 DOTTED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE



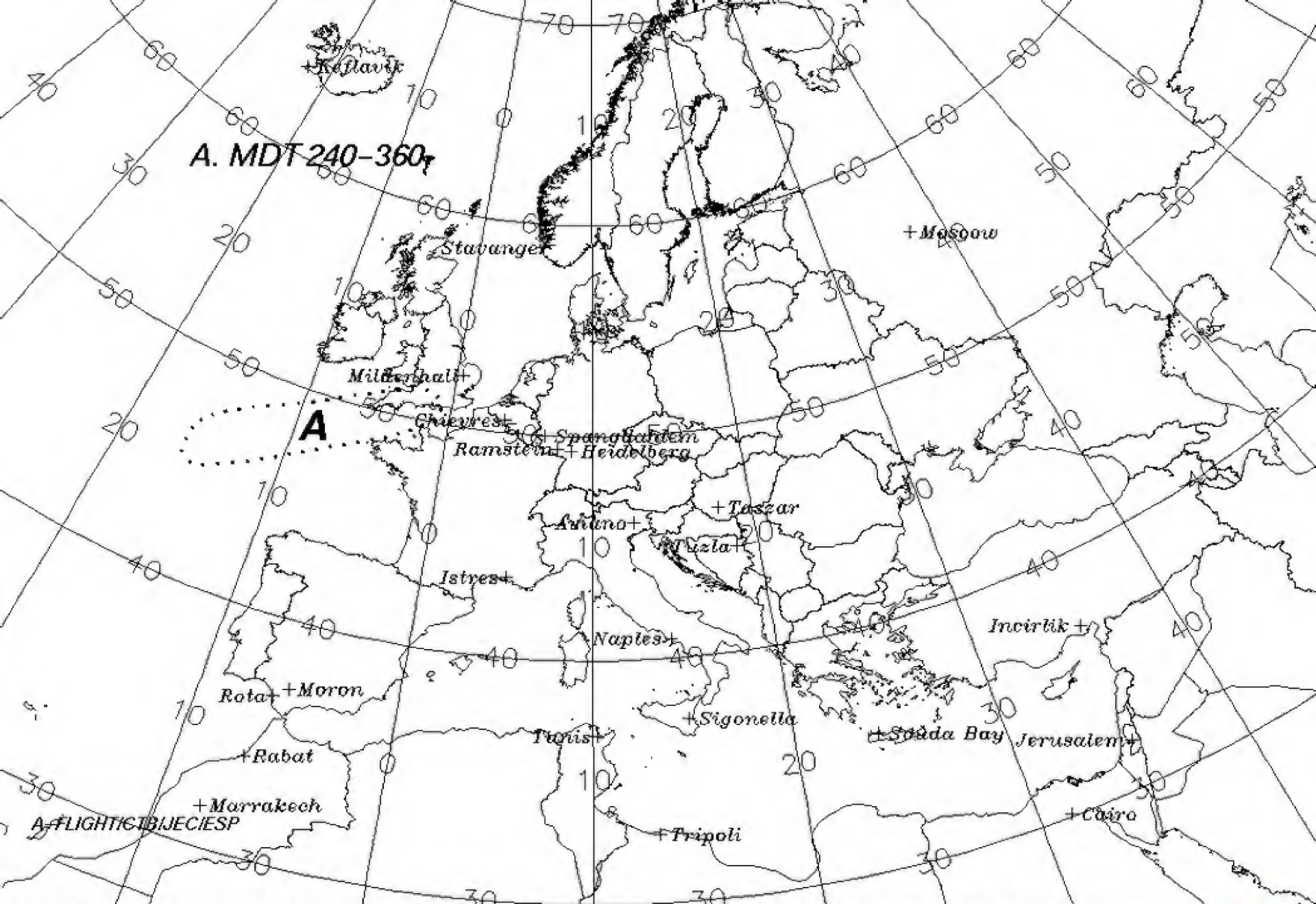


UPPER LEVEL TURBULENCE
VALID:26-JUN/18Z

MODERATE OR GREATER TURBULENCE
 FL100-500 MSL
 FOR CATEGORY II ACFT
 DOTTED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE

101x



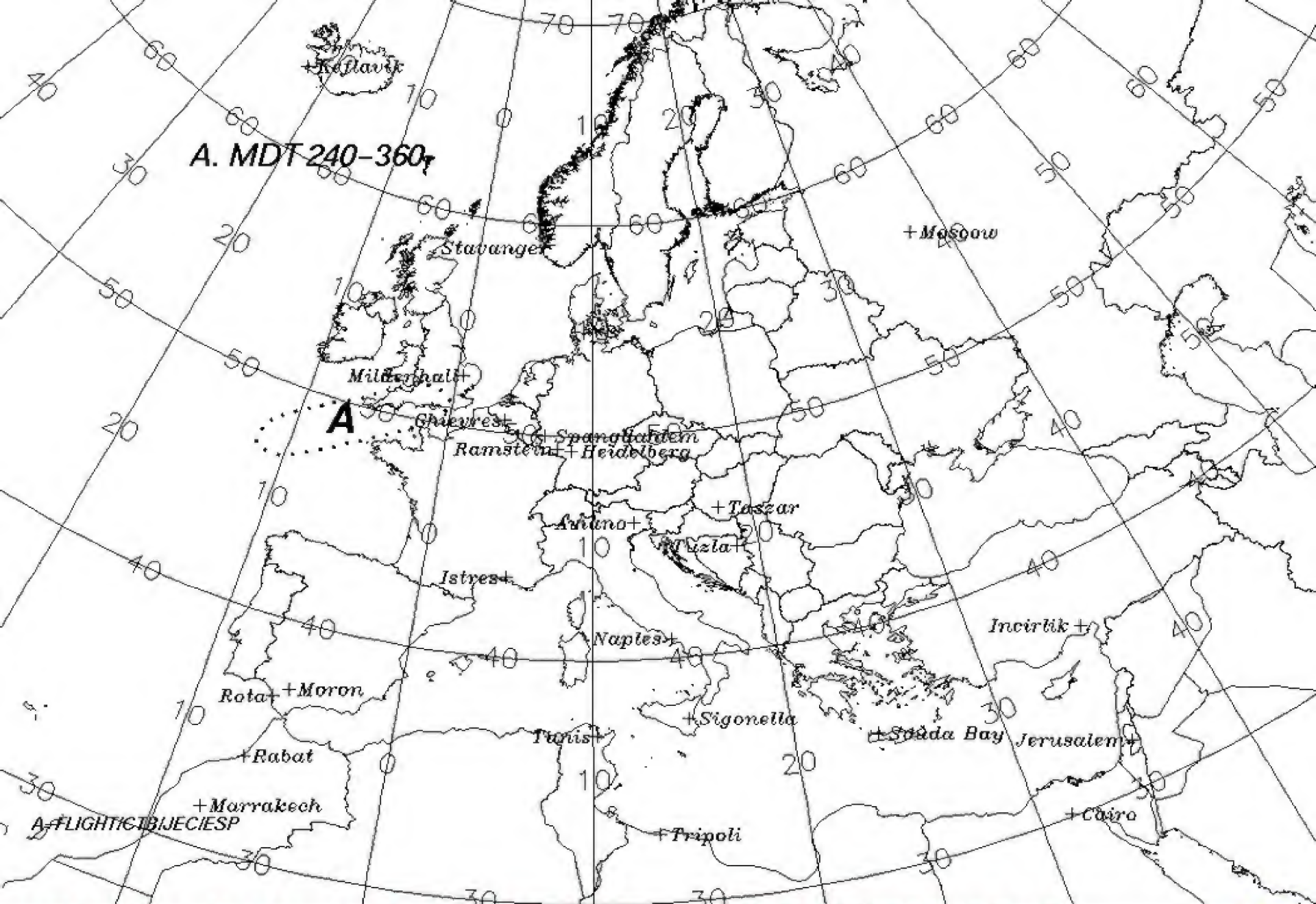


UPPER LEVEL TURBULENCE
VALID:27-JUN/06Z

MODERATE OR GREATER TURBULENCE
 FL100-500 MSL
 FOR CATEGORY II ACFT
 DOTTED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE

301x



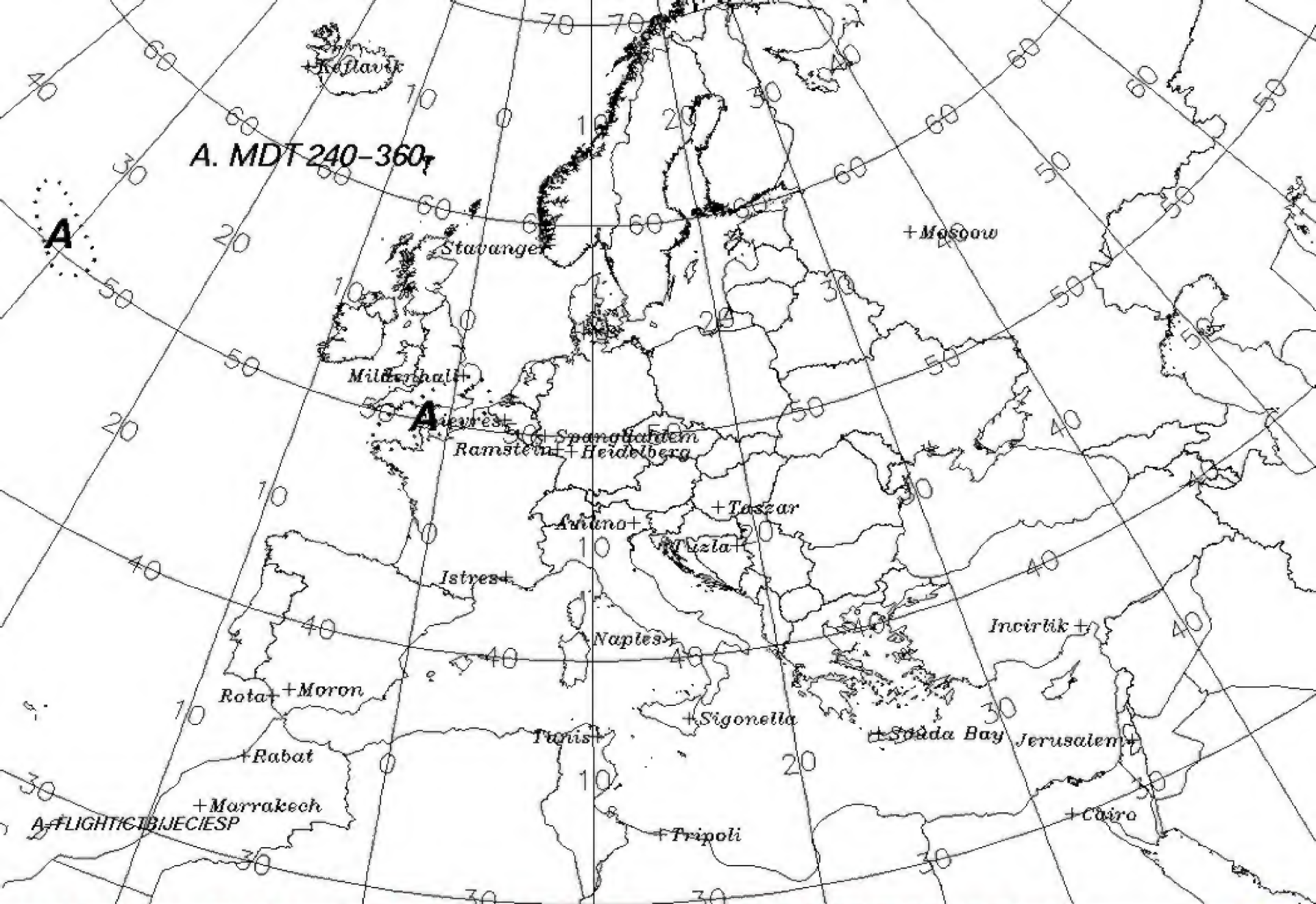


UPPER LEVEL TURBULENCE
VALID:27-JUN/12Z

MODERATE OR GREATER TURBULENCE
 FL100-500 MSL
 FOR CATEGORY II ACFT
 DOTTED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE

340r



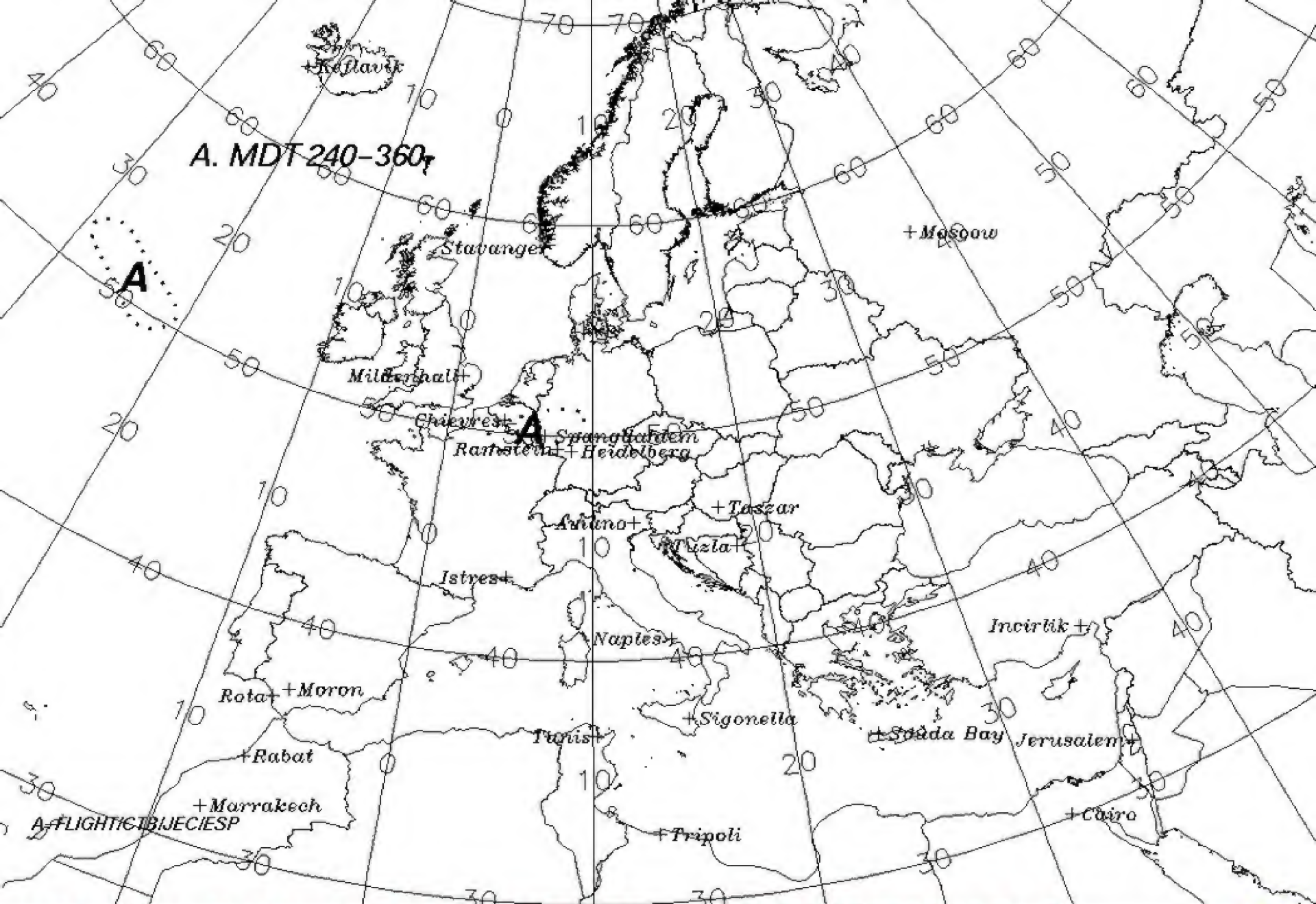


UPPER LEVEL TURBULENCE
VALID:27-JUN/18Z

MODERATE OR GREATER TURBULENCE
 FL100-500 MSL
 FOR CATEGORY II ACFT
 DOTTED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE

42hr





UPPER LEVEL TURBULENCE

VALID:28-JUN/00Z

MODERATE OR GREATER TURBULENCE

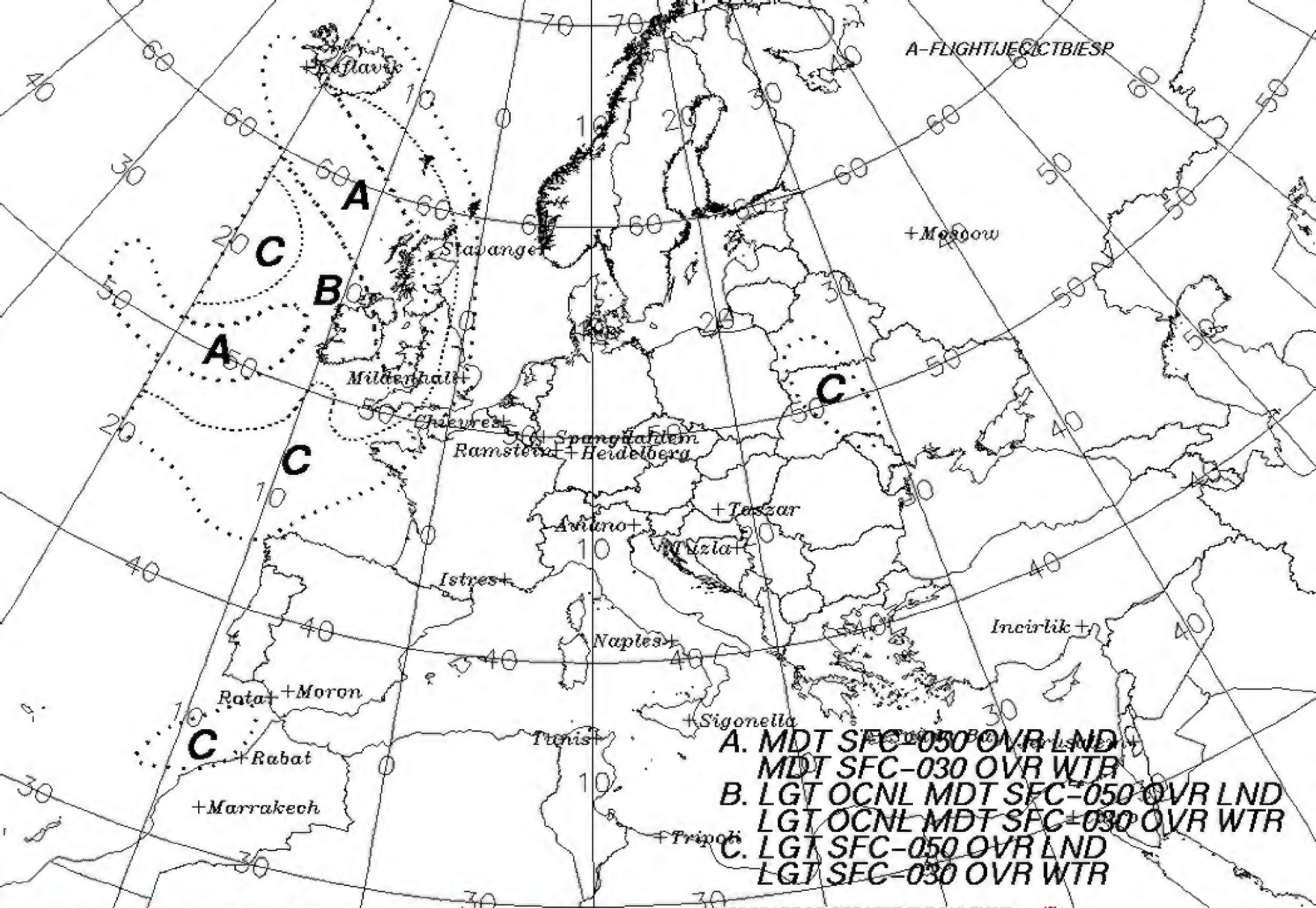
FL100-500 MSL

FOR CATEGORY II ACFT

DOTTED: TURBULENCE

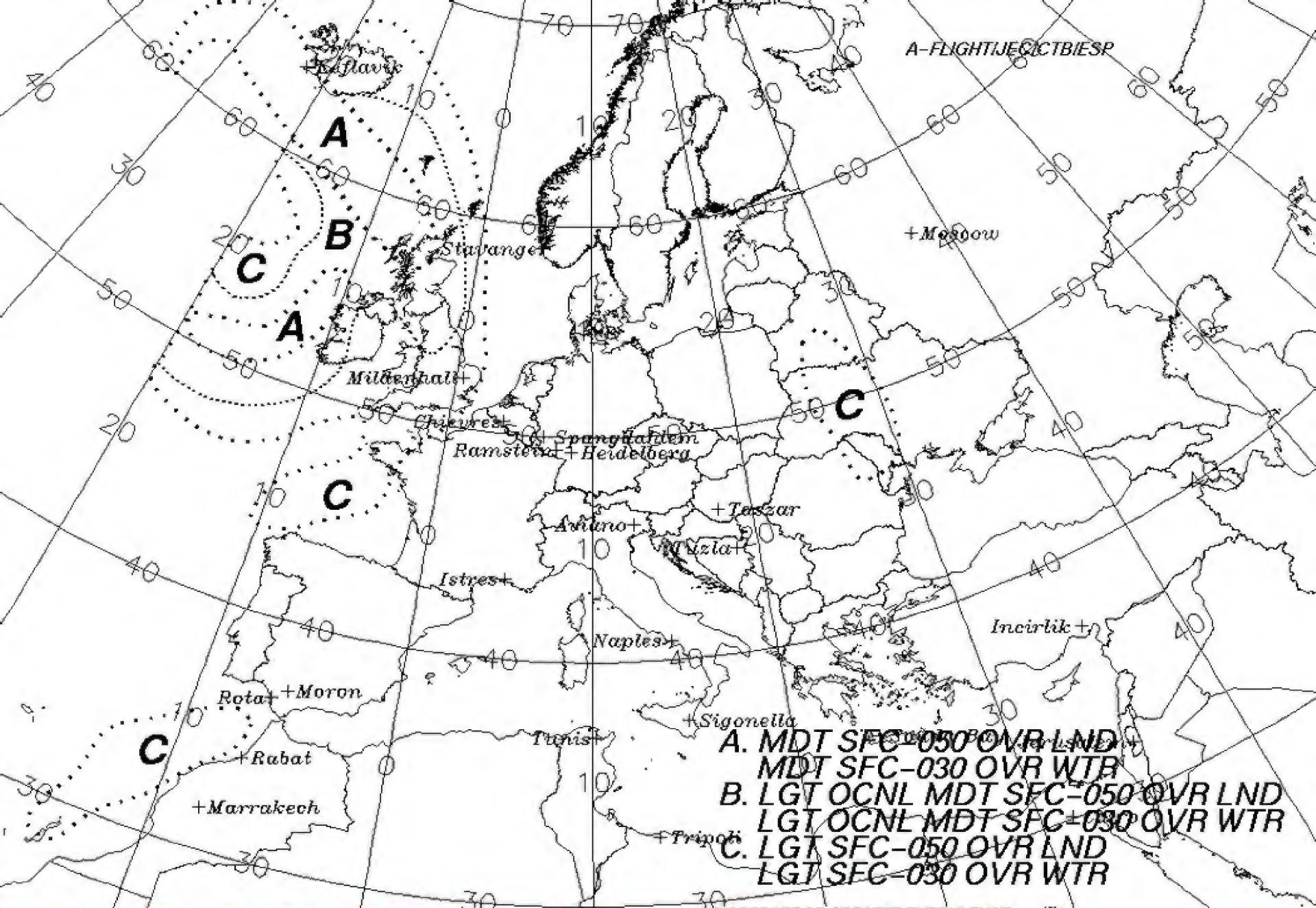
SOLID: MOUNTAIN WAVE TURBULENCE





LOWER LEVEL TURBULENCE
VALID:26-JUN/12Z

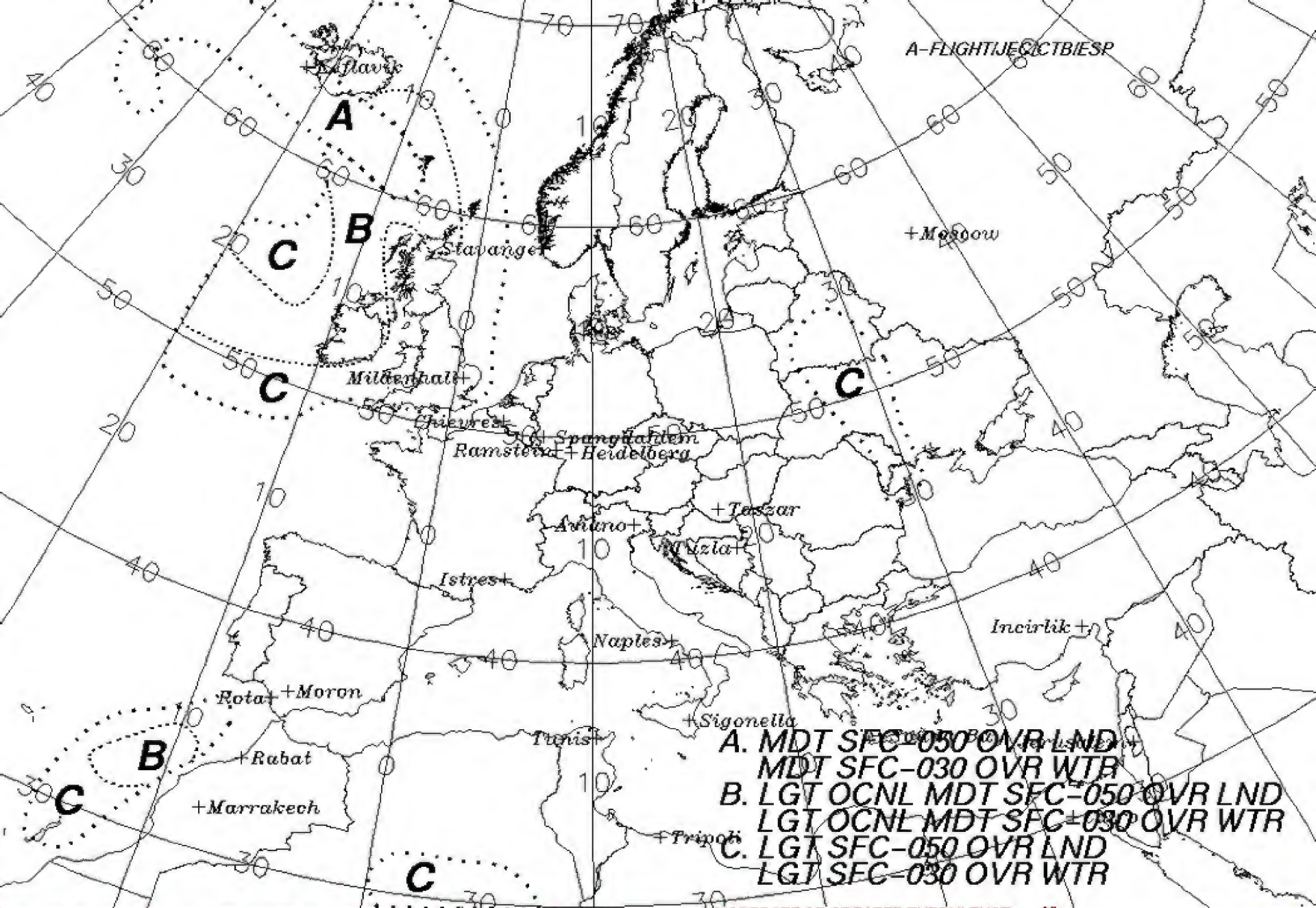




LOWER LEVEL TURBULENCE
VALID:26-JUN/18Z

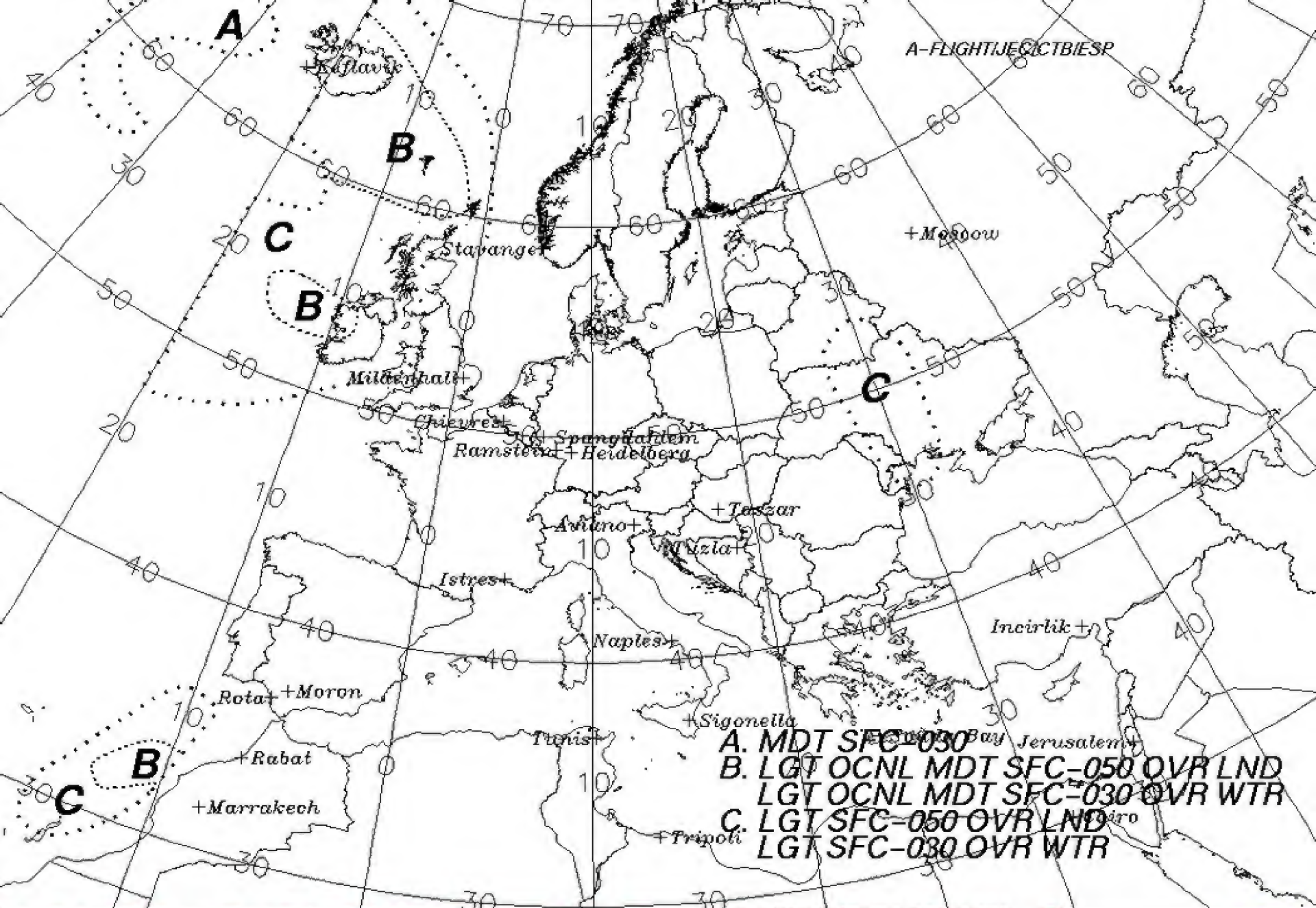
MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC OVER LAND AND MED SEA
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE





LOWER LEVEL TURBULENCE
VALID:27-JUN/00Z

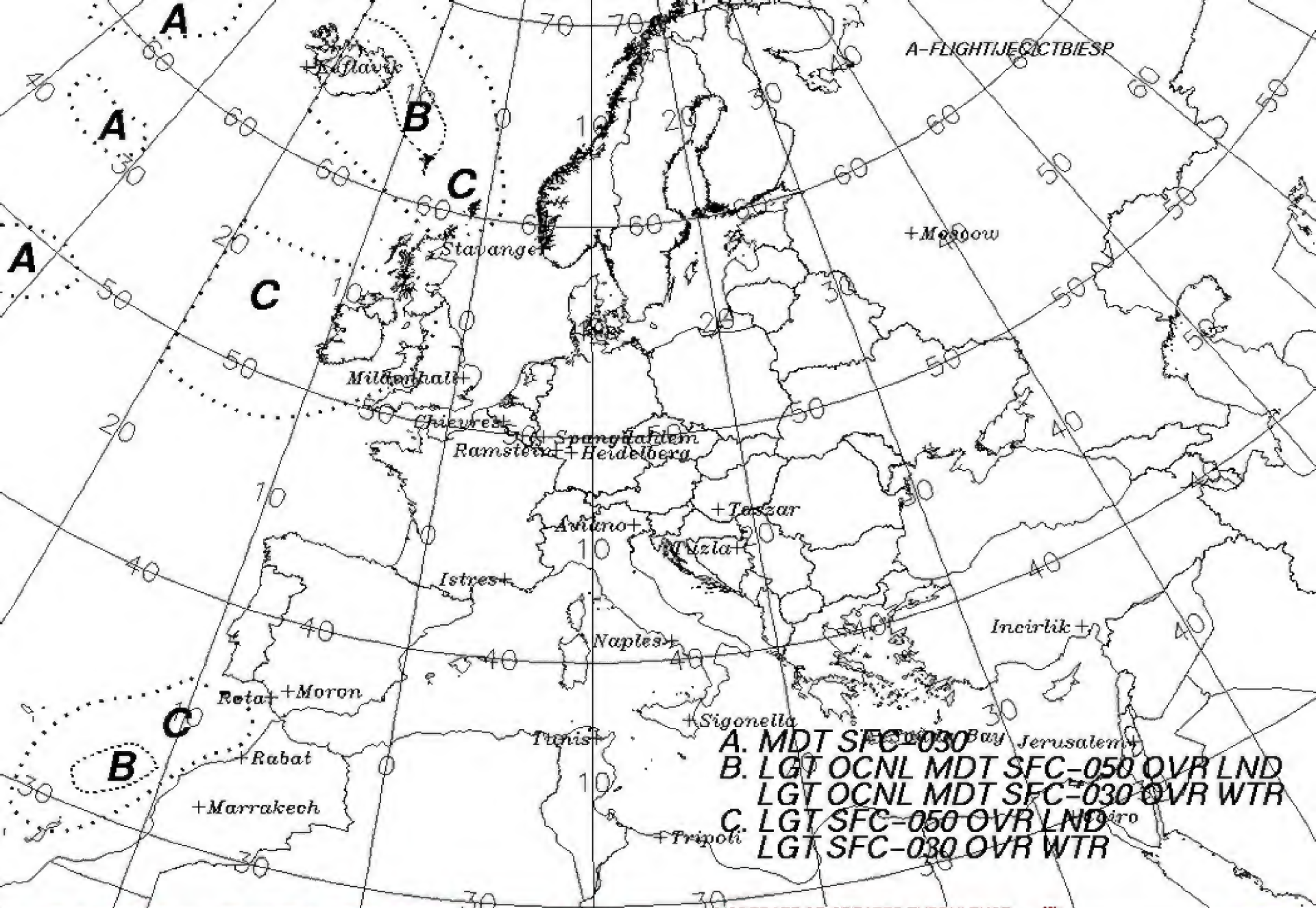




LOWER LEVEL TURBULENCE
VALID:27-JUN/06Z

MODERATE OR GREATER TURBULENCE
 SFC-100 MSL FOR CATEGORY II ACFT
 LGT TURBC OVER LAND AND MED SEA
 DOTTED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE



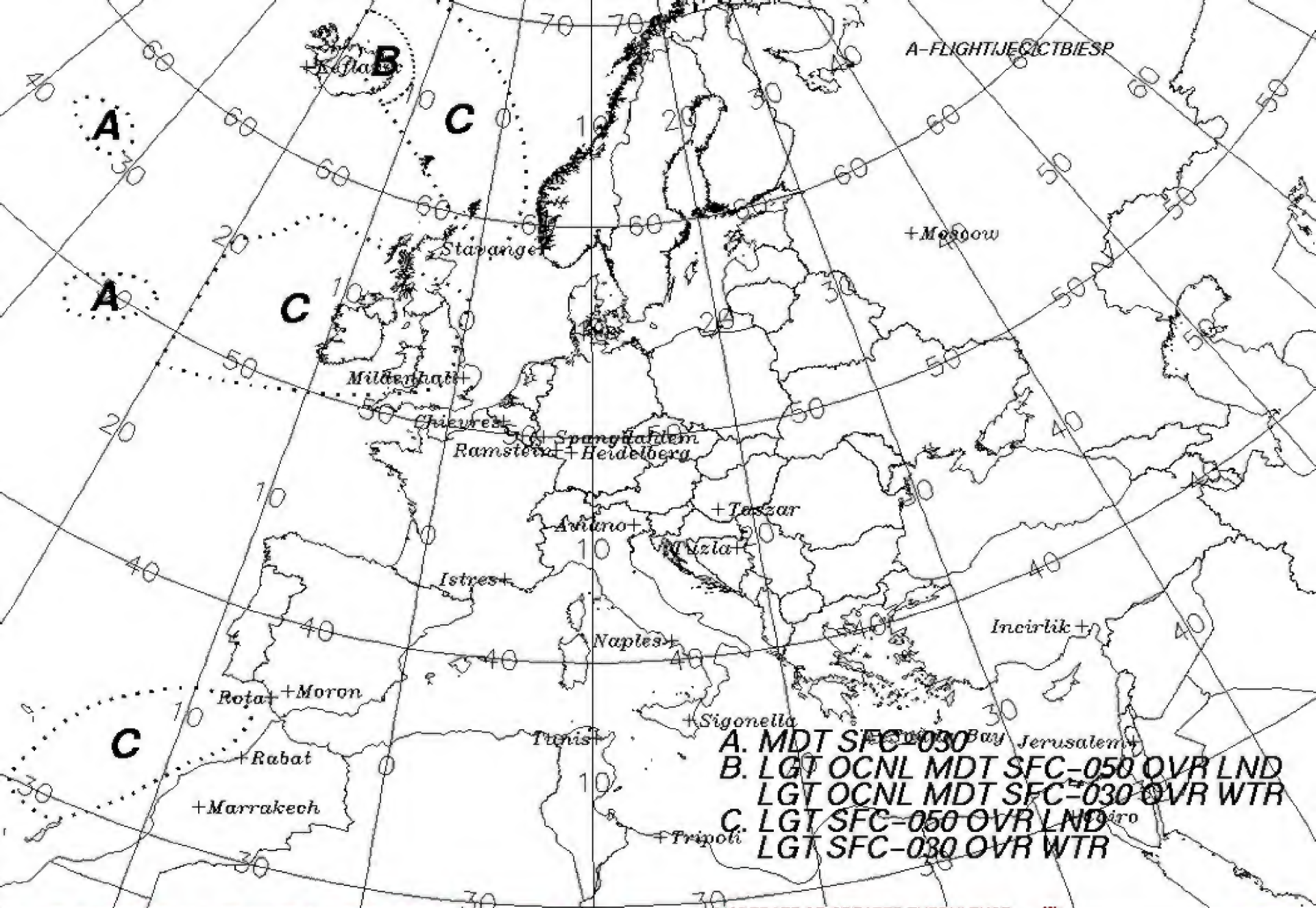


LOWER LEVEL TURBULENCE
VALID:27-JUN/12Z

MODERATE OR GREATER TURBULENCE
 SFC-100 MSL FOR CATEGORY II ACFT
 LGT TURBC OVER LAND AND MED SEA
 DOTTED: TURBULENCE
 SOLID: MOUNTAIN WAVE TURBULENCE

36hr





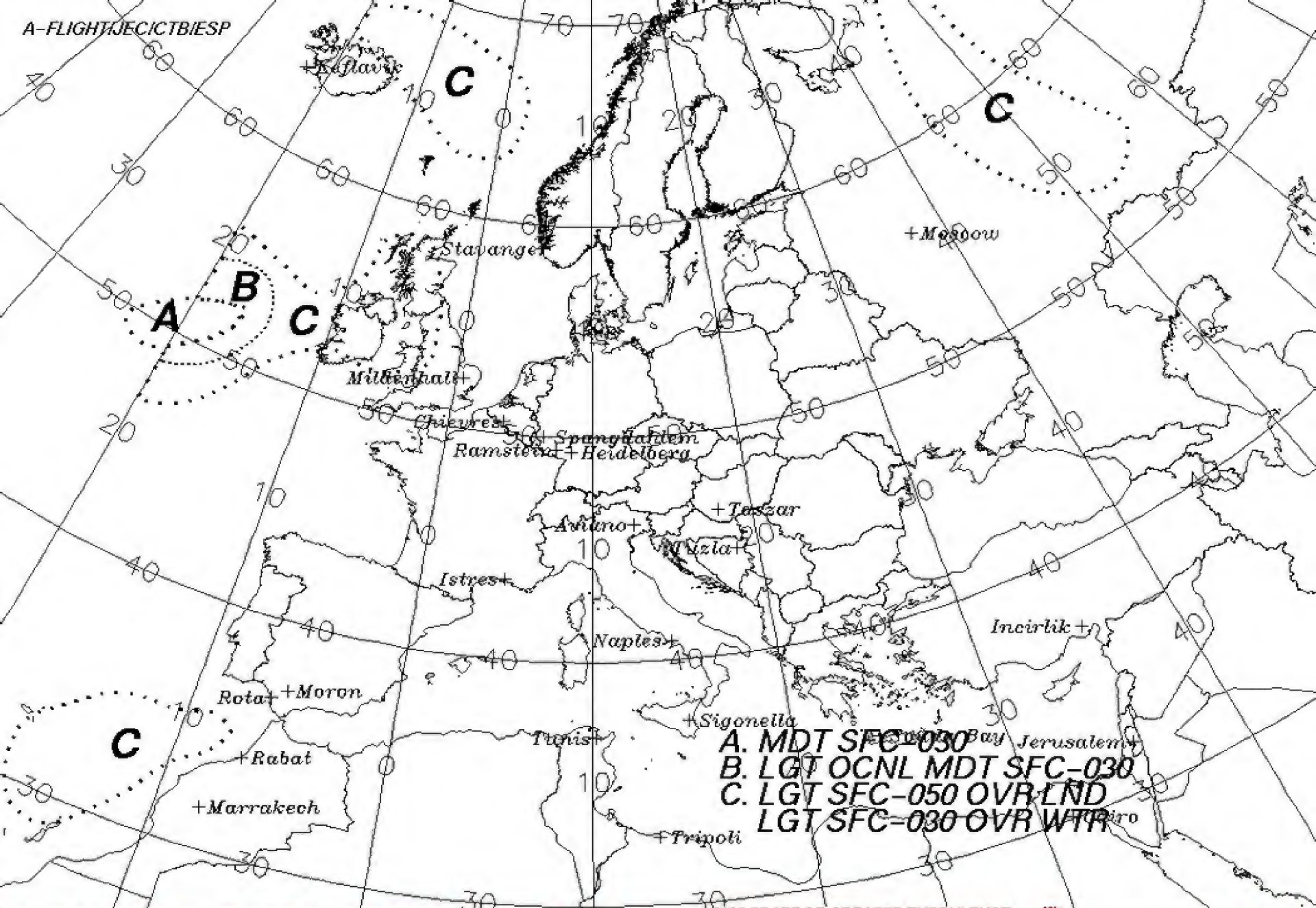
LOWER LEVEL TURBULENCE
VALID:27-JUN/18Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LG T TURBC OVER LAND AND MED SEA
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE

36hr



A-FLIGHT/JECICTB/ESP



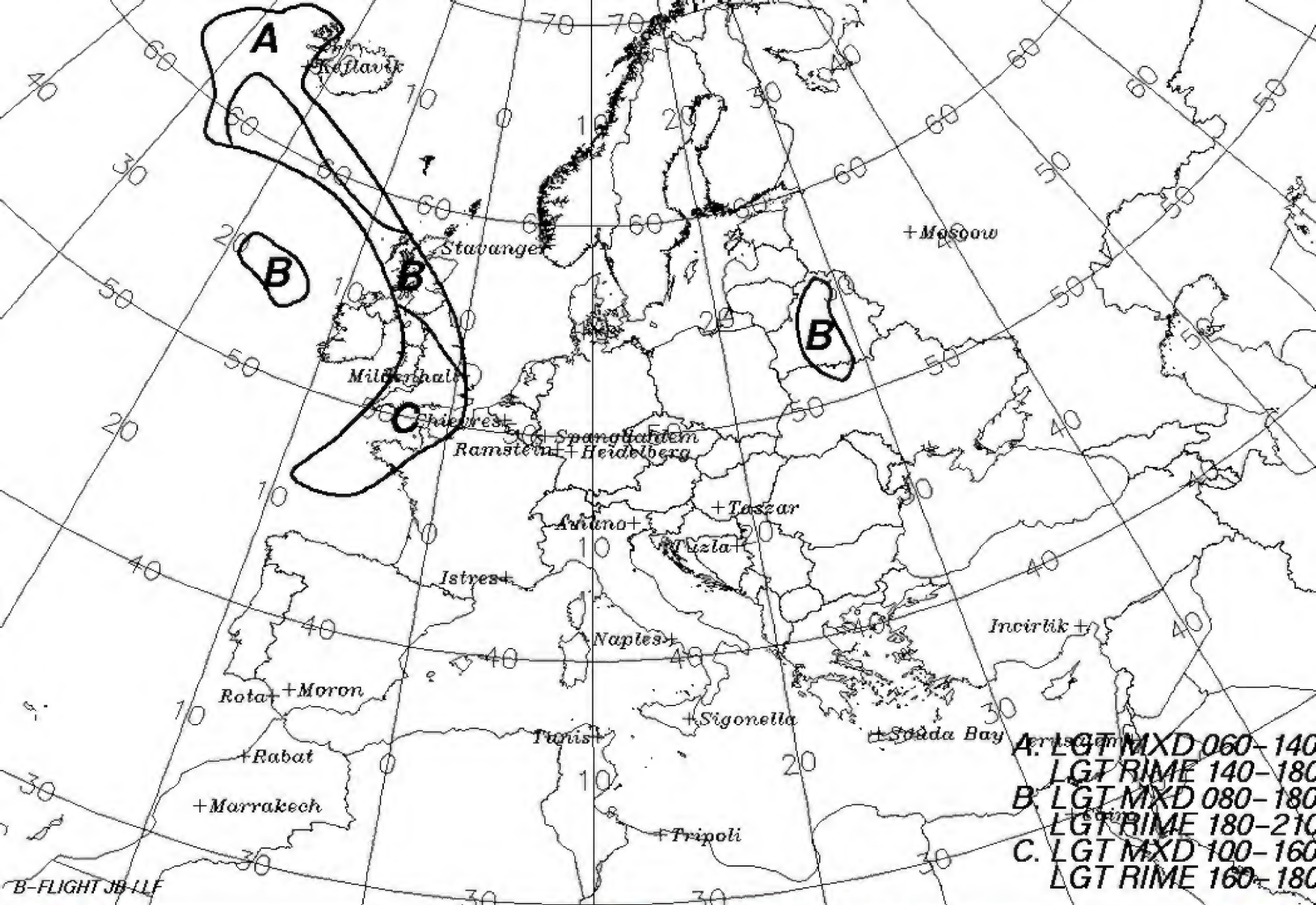
A. MDT SFC-030
B. LGT OCNL MDT SFC-030
C. LGT SFC-050 OVR LND
LGT SFC-030 OVR WTR

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC OVER LAND AND MED SEA
DOTTED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE

36hr

LOWER LEVEL TURBULENCE
VALID:28-JUN/00Z



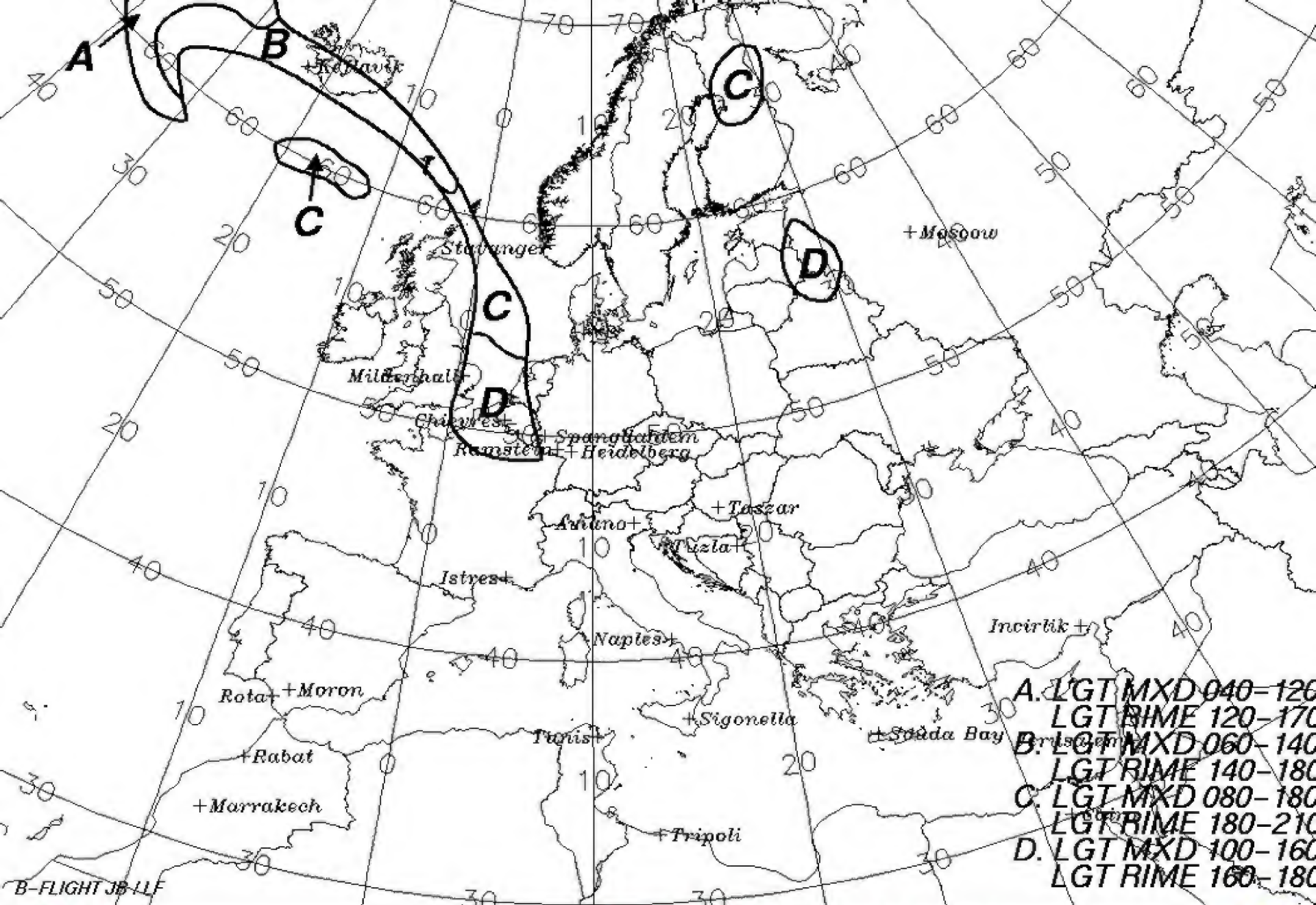


ICING
VALID:26-JUN/12Z

LIGHT ICING OR GREATER SFC - FL500

12hr



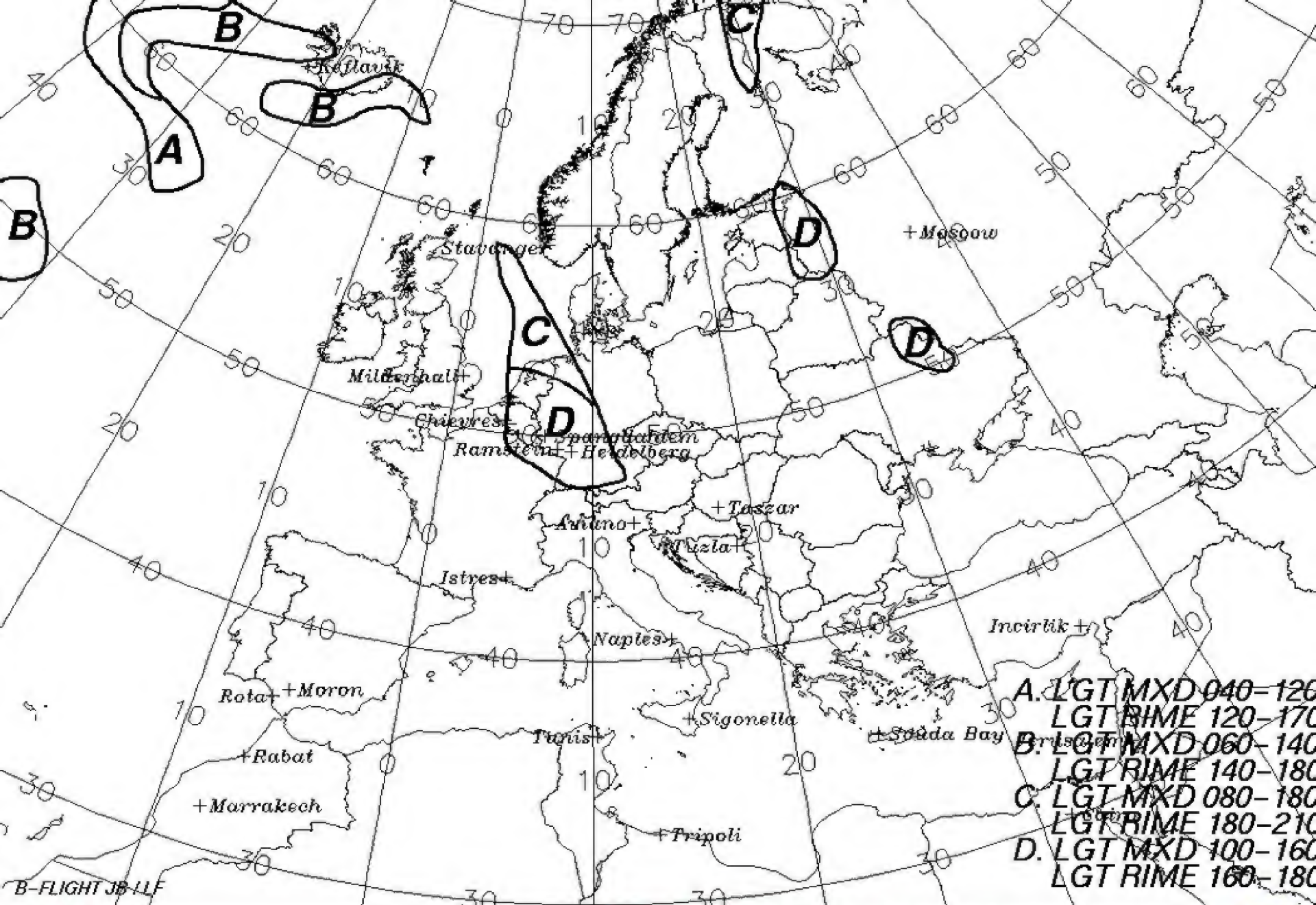


ICING
VALID:27-JUN/00Z

LIGHT ICING OR GREATER SFC - FL500

24hr



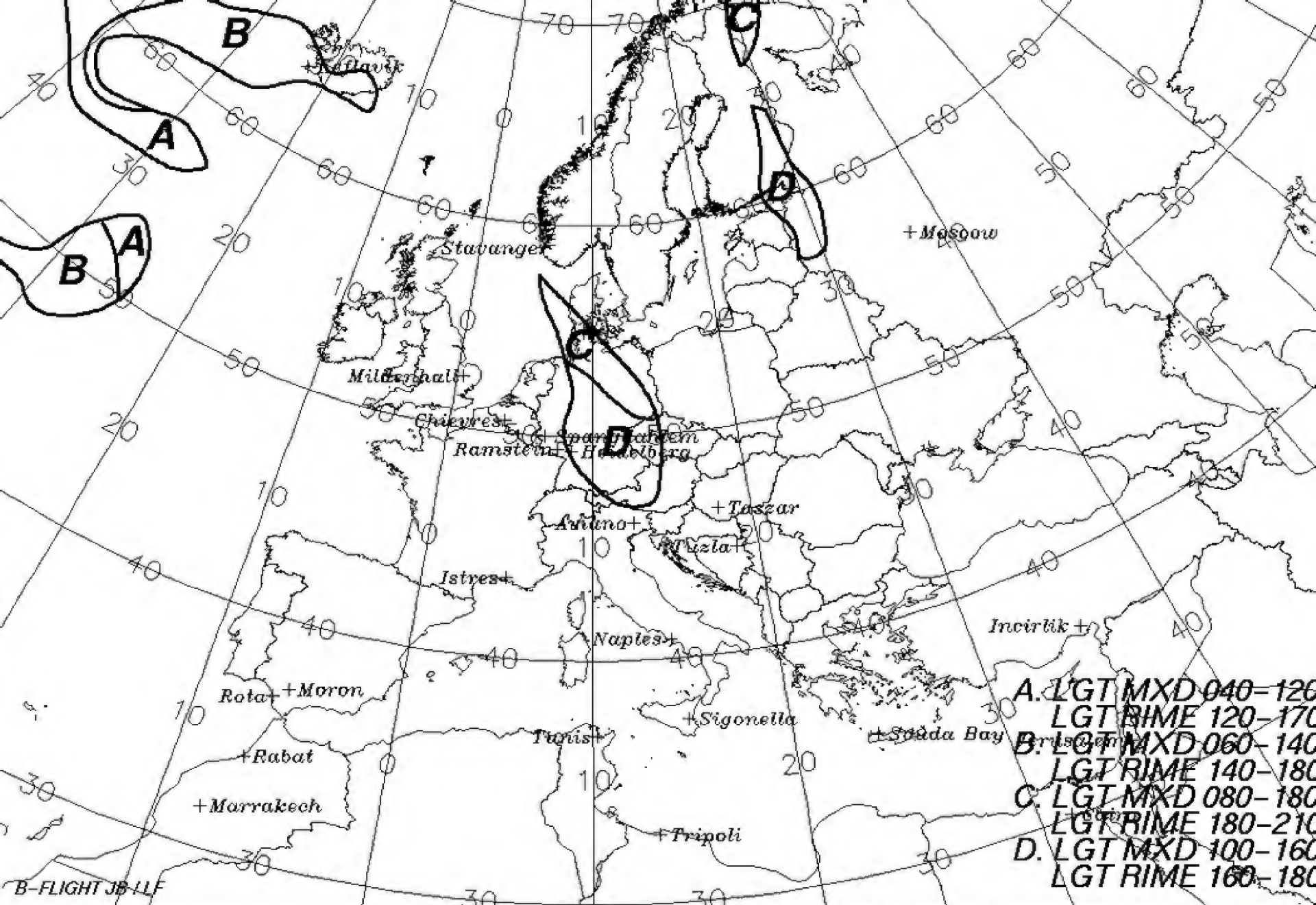


ICING
VALID:27-JUN/06Z

LIGHT ICING OR GREATER SFC - FL500

30hr



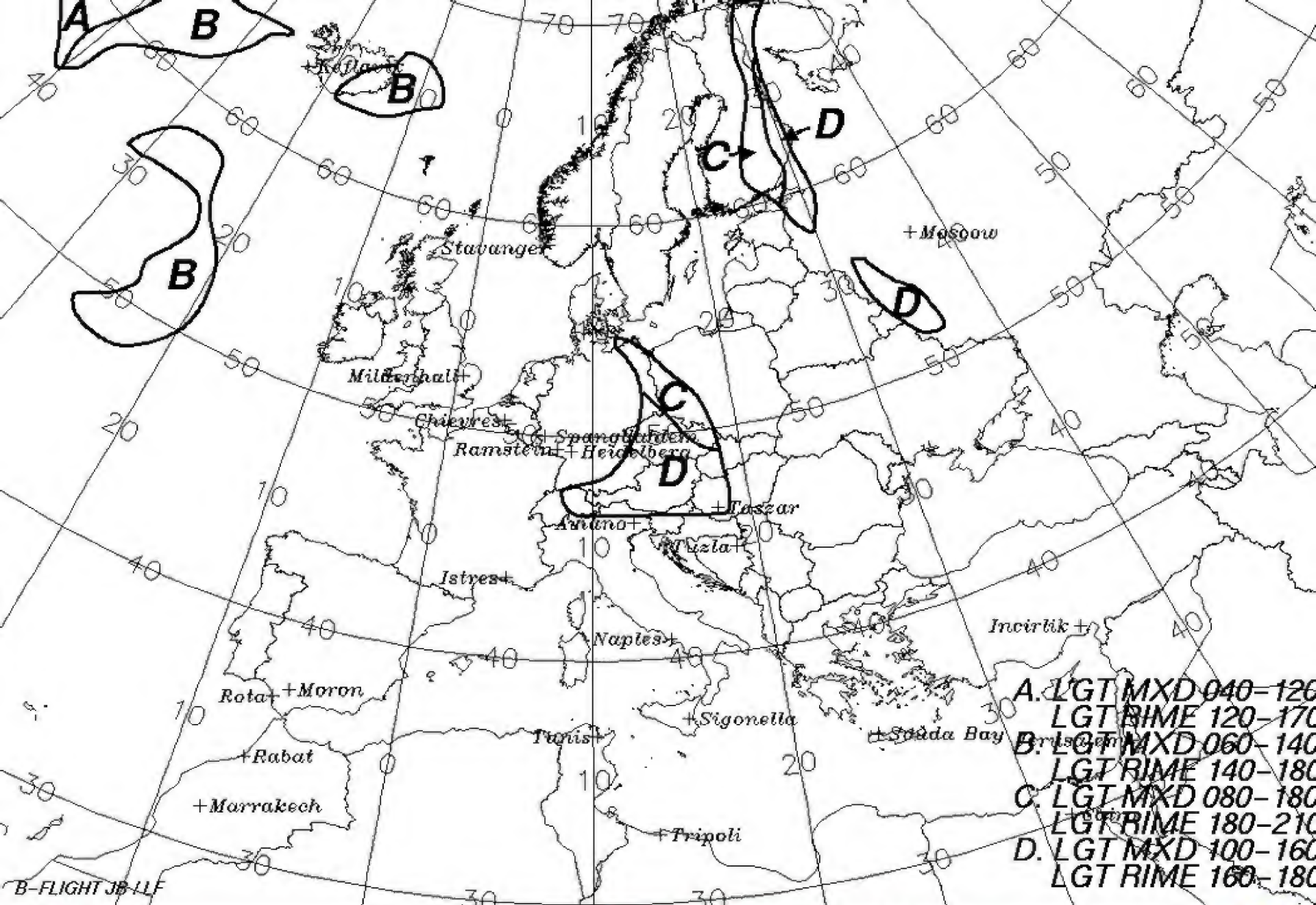


ICING
VALID:27-JUN/12Z

LIGHT ICING OR GREATER SFC - FL500

36hr



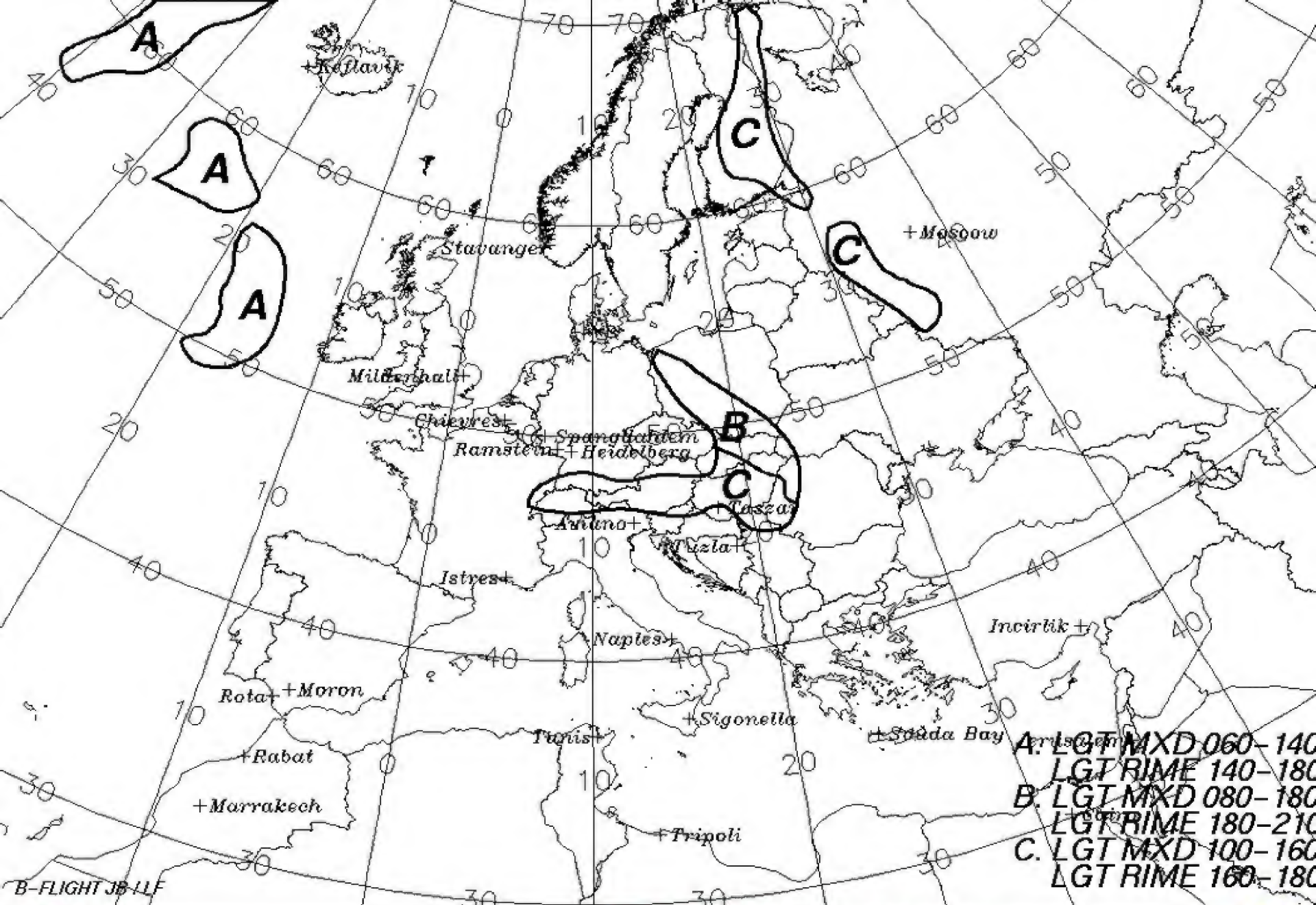


ICING
VALID:27-JUN/18Z

LIGHT ICING OR GREATER SFC - FL500

42hr



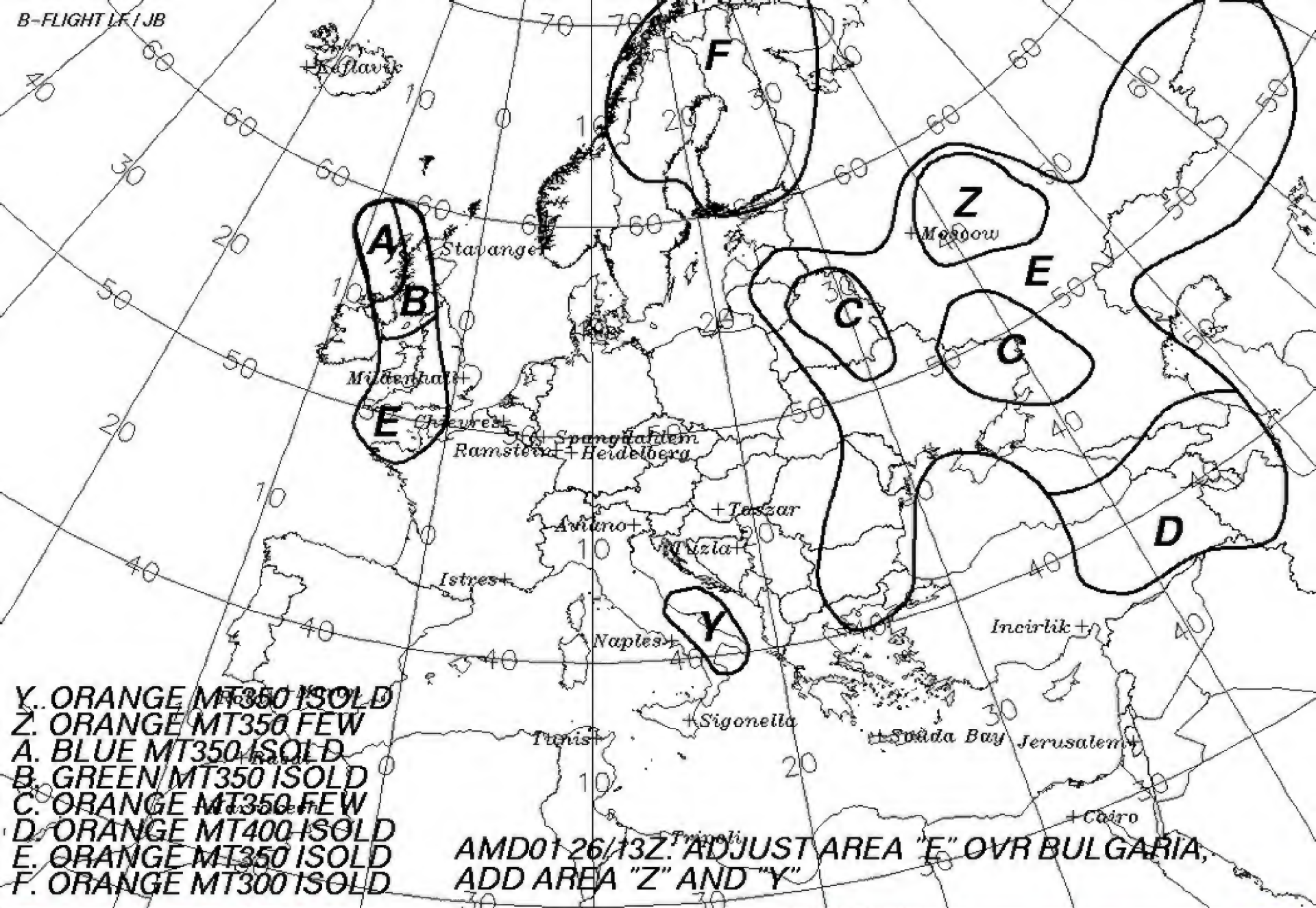


ICING
VALID:28-JUN/00Z

LIGHT ICING OR GREATER SFC - FL500

48hr





- Y. ORANGE MT350 ISOLD
- Z. ORANGE MT350 FEW
- A. BLUE MT350 ISOLD
- B. GREEN MT350 ISOLD
- C. ORANGE MT350 FEW
- D. ORANGE MT400 ISOLD
- E. ORANGE MT350 ISOLD
- F. ORANGE MT300 ISOLD

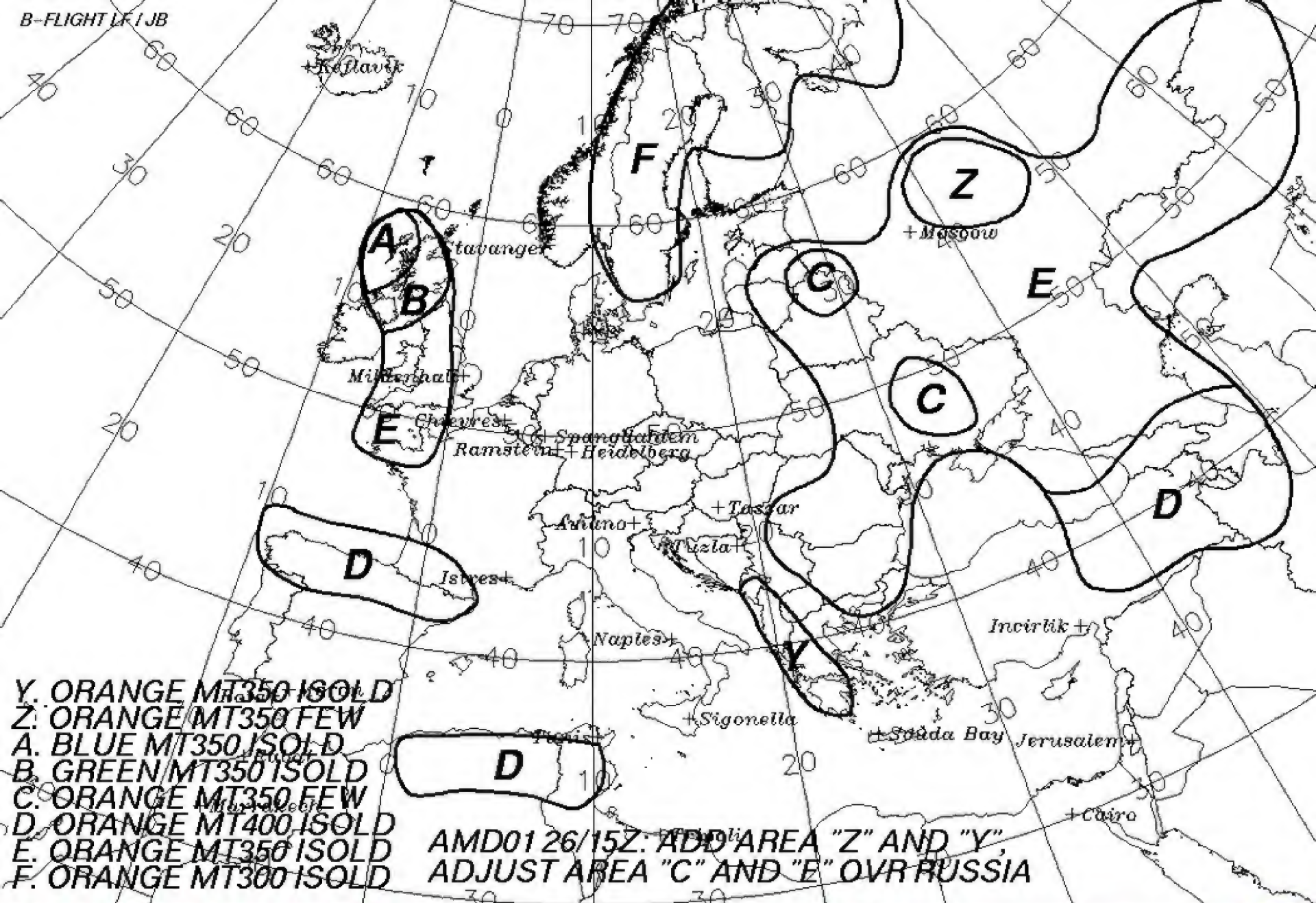
AMD01 26/13Z: ADJUST AREA "E" OVR BULGARIA,
ADD AREA "Z" AND "Y"

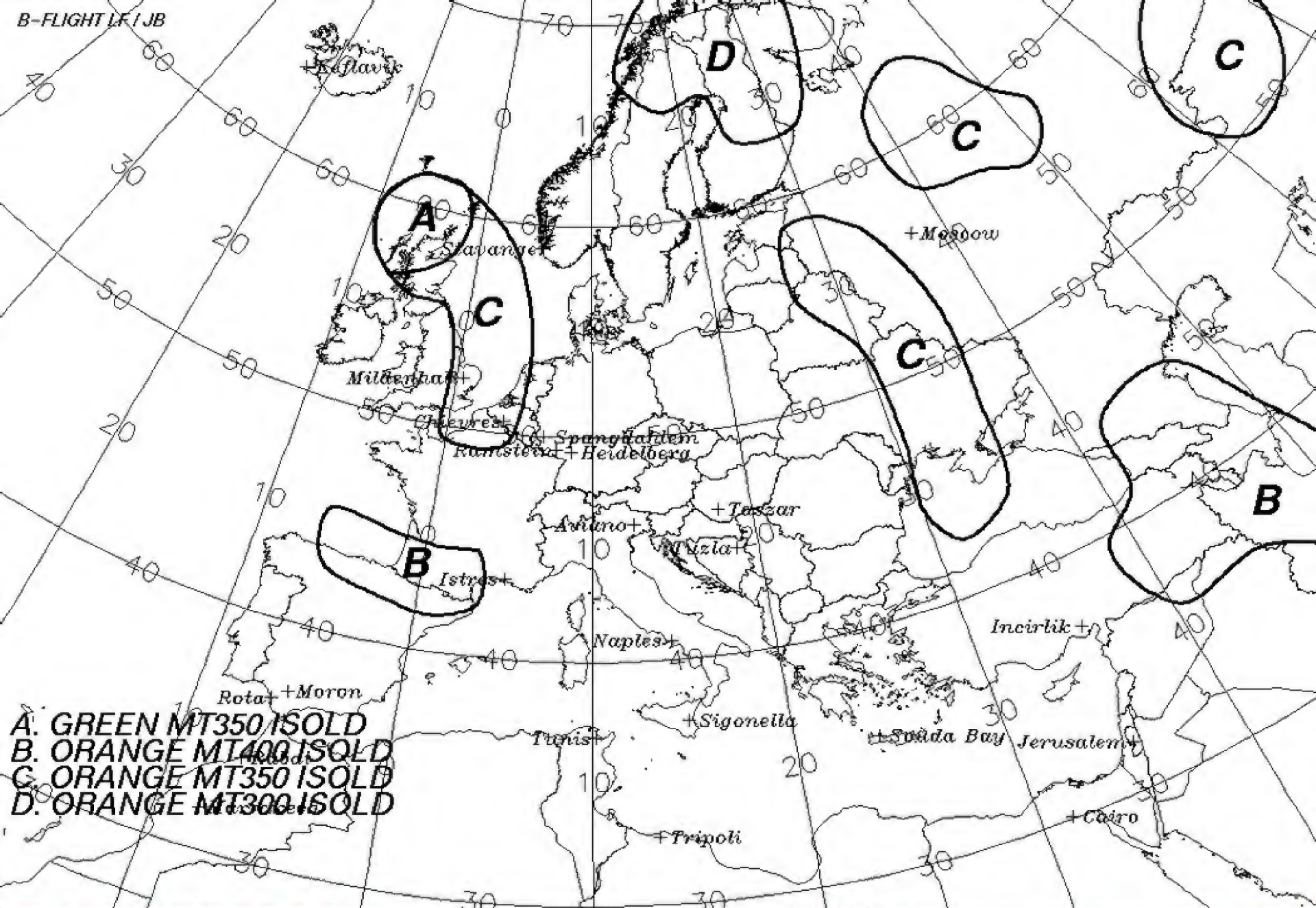
THUNDERSTORM
VALID:26-JUN/12z (MODEL TIME 00z T+12)

CONVECTIVE WEATHER
ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
RED: Severe TSTM and Tornadoes



B-FLIGHT LF / JB





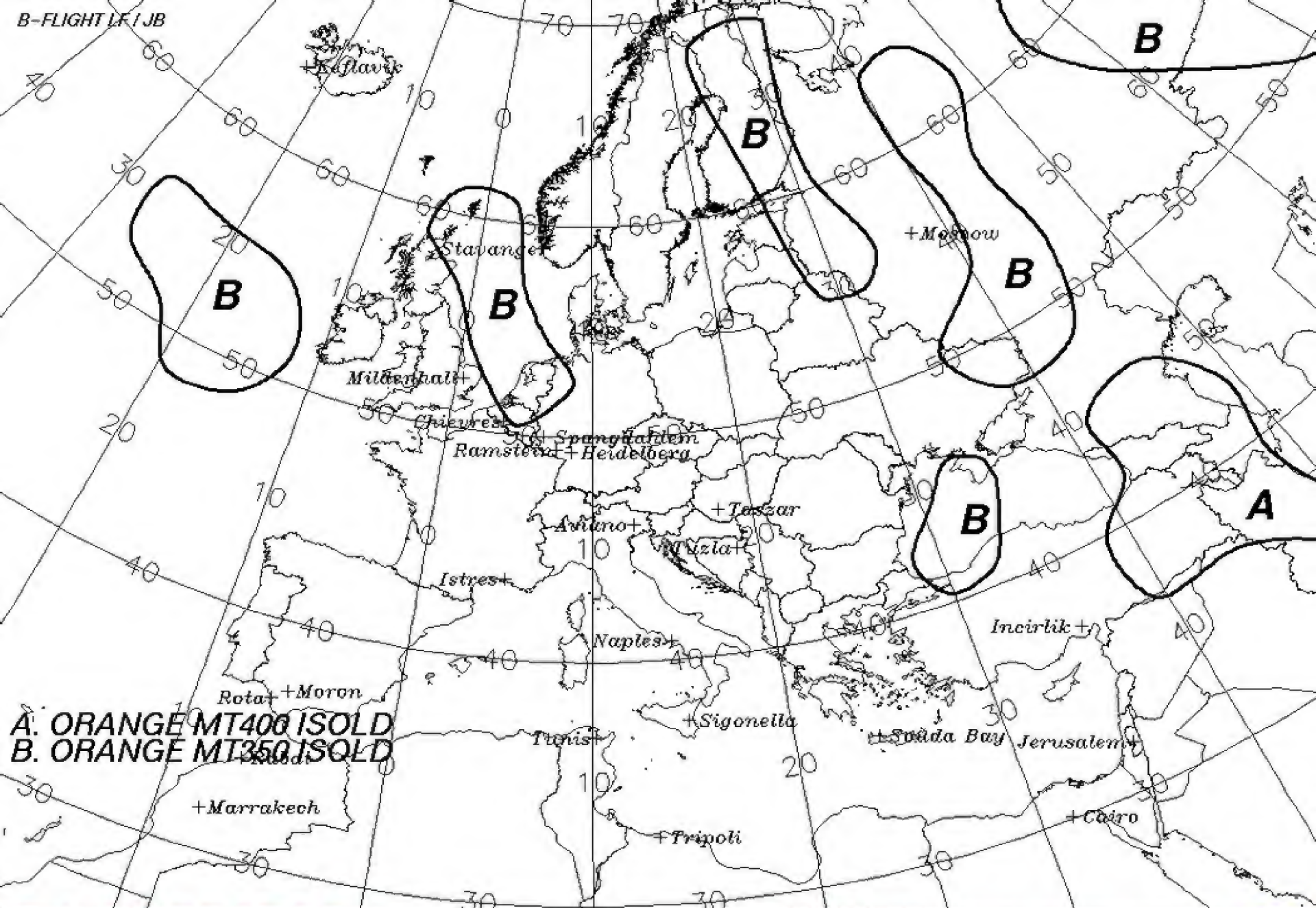
A. GREEN MT350 ISOLD
B. ORANGE MT400 ISOLD
C. ORANGE MT350 ISOLD
D. ORANGE MT300 ISOLD

THUNDERSTORM
VALID:27-JUN/00z (MODEL TIME 00z T+24)

CONVECTIVE WEATHER
ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
RED: Severe TSTM and Tornadoes



B-FLIGHT LF / JB

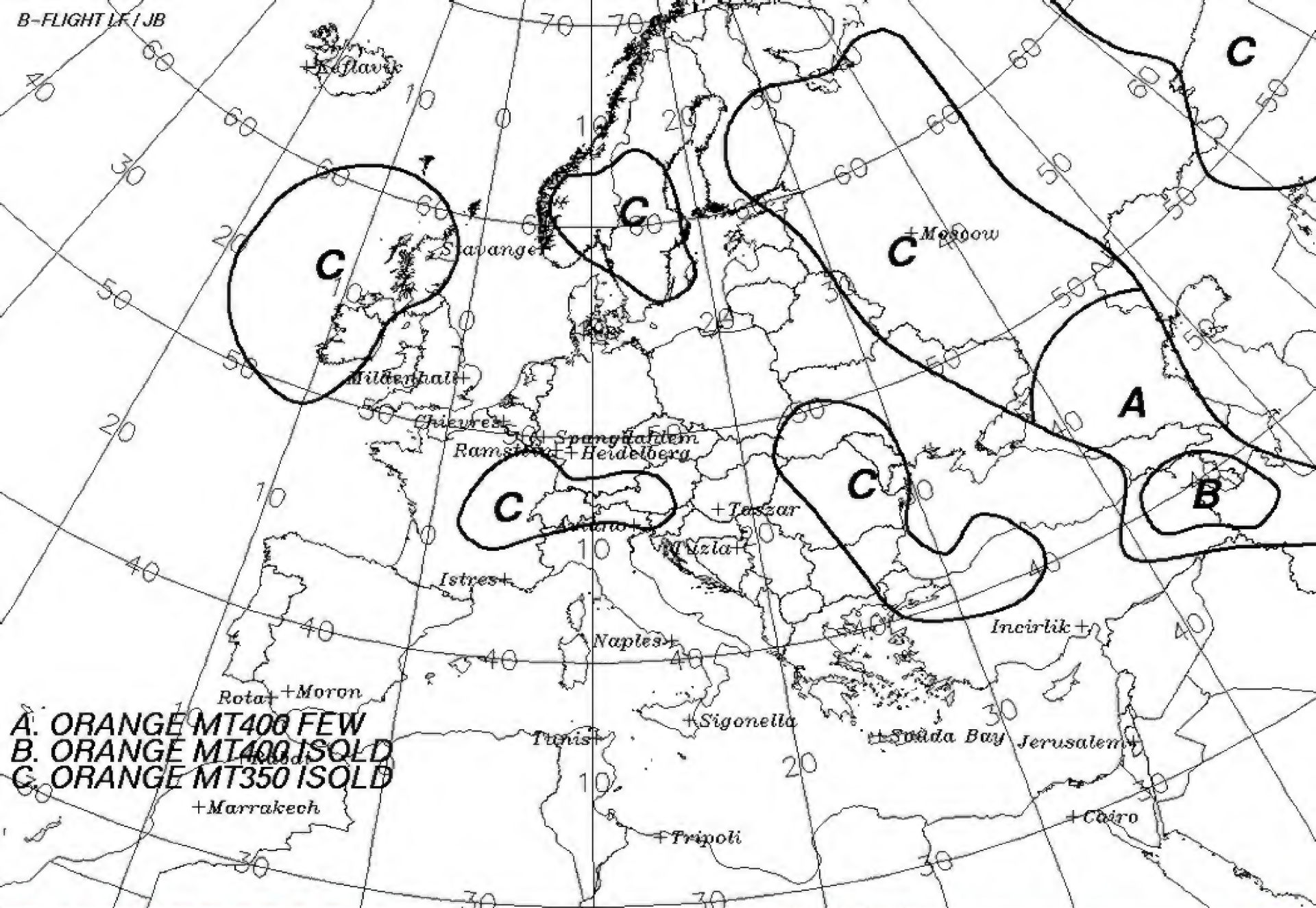


THUNDERSTORM
VALID:27-JUN/06z (MODEL TIME 00z T+30)

CONVECTIVE WEATHER
ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
RED: Severe TSTM and Tornadoes



B-FLIGHT LF / JB



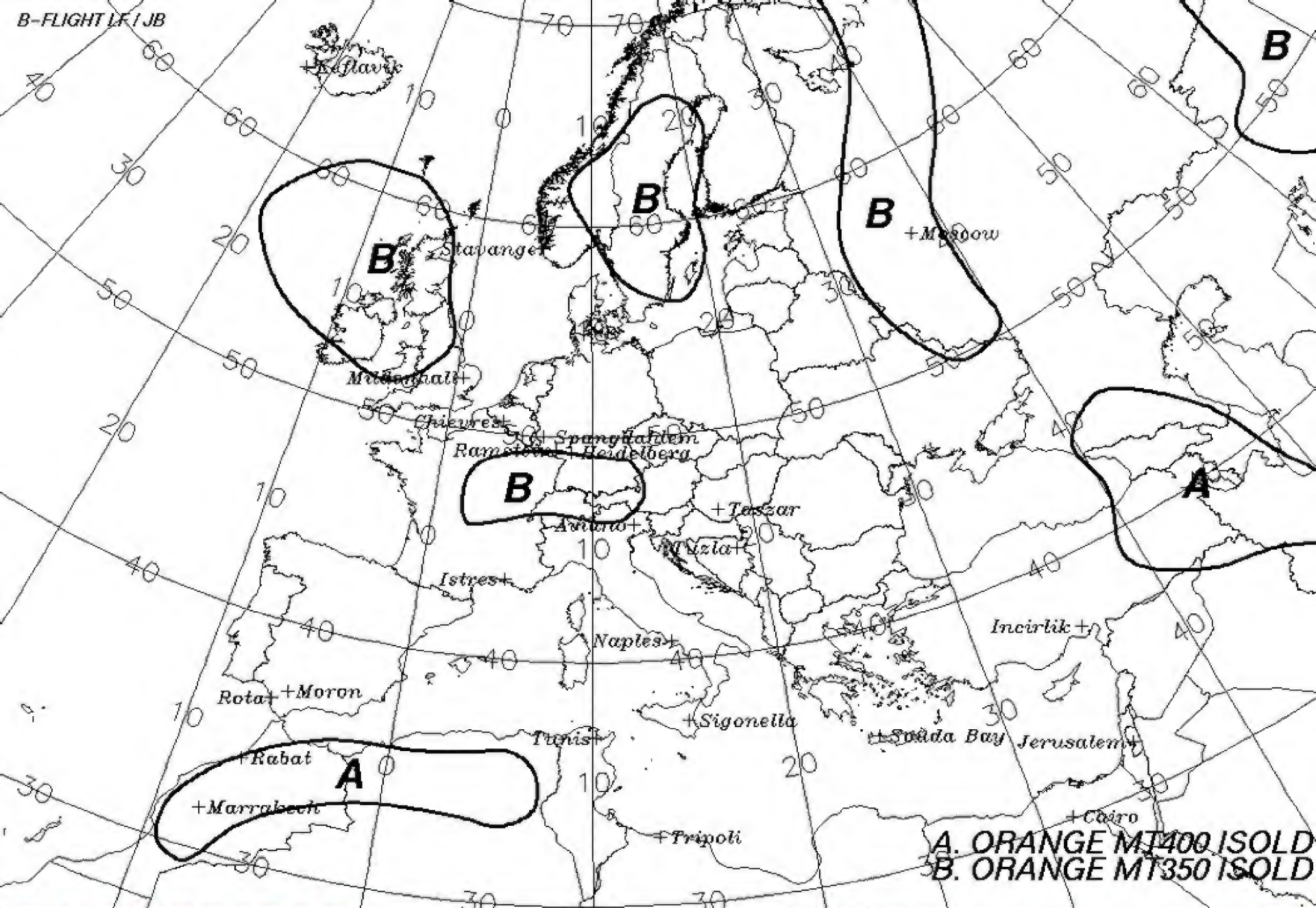
A. ORANGE MT400 FEW
B. ORANGE MT400 ISOLD
C. ORANGE MT350 ISOLD

THUNDERSTORM
VALID:27-JUN/12z (MODEL TIME 00z T+36)

CONVECTIVE WEATHER
ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
RED: Severe TSTM and Tornadoes



B-FLIGHT LF / JB



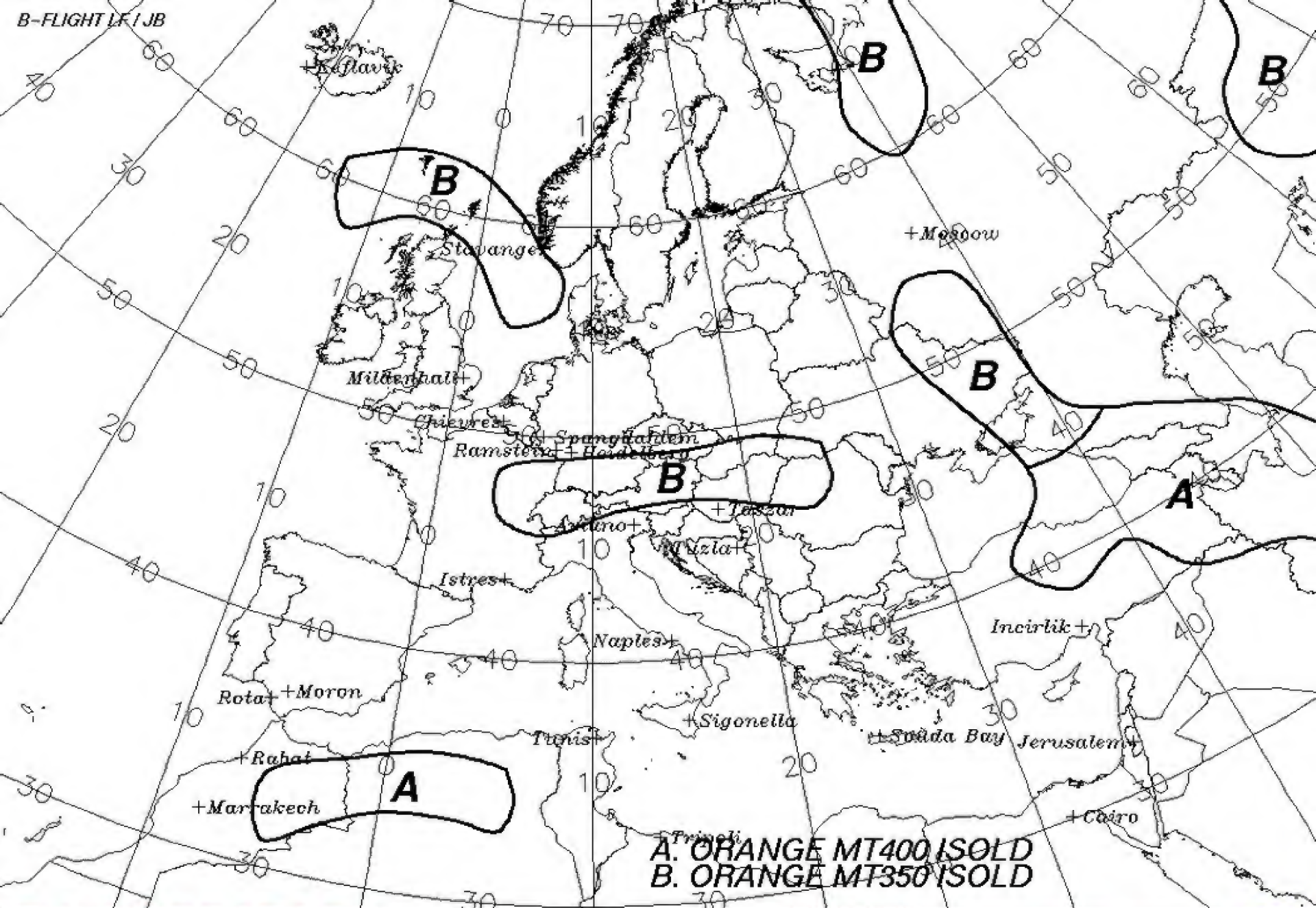
A. ORANGE MT400 ISOLD
B. ORANGE MT350 ISOLD

THUNDERSTORM
VALID:27-JUN/18z (MODEL TIME 00z T+42)

CONVECTIVE WEATHER
ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
RED: Severe TSTM and Tornadoes



B-FLIGHT LF/JB



THUNDERSTORM

VALID:28-JUN/00z (MODEL TIME 00z T+48)

CONVECTIVE WEATHER

ORANGE: General TSTM - LT 1/4" HAIL/LT 35KT WIND
GREEN: Moderate TSTM - 1/4" to LT 1/2" HAIL/35-44KT WIND
BLUE: Severe TSTM - GTE 1/2" HAIL/GTE 45KT WIND
RED: Severe TSTM and Tornadoes

